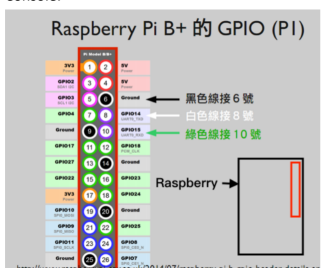
Raspberry connect:

Choose one from below.

- 1. Console
- 2. SSH

Console:

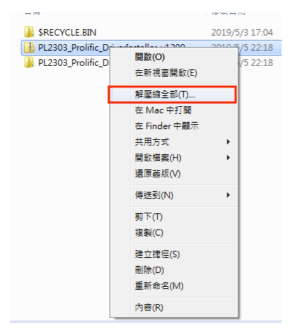


1. Download PL2303 drive.(https://bit.ly/1ldy3wb)

Download Driver Setup Program:

| Driver Installer | File | Installer Version | OS Support |
|--------------------------|--------------------------------|----------------------------|---|
| Standard Driver | Download file | 1.20.0 (2018-7-30) | Windows XP/7/8/10 - WDF Driver: v3.8.25.0 (7/12/2018) - Windows 7/8.1/10 - WDM Driver: v3.8.24.0 (7/05/2018) - Windows XP |
| DCHU (for PC Vendors) | <u>Download</u> <u>file</u> | 1.19.2 (2018-05- 03) | Windows 10 RS3/RS4 Only - WDF Driver: v3.8.18.0 (10/17/2017) - Windows 10RS3/RS4 |

2. Decompress file and open it.

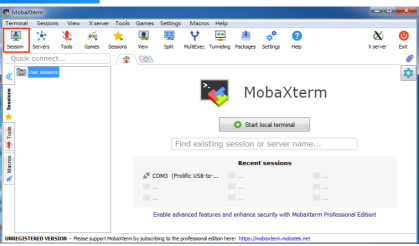


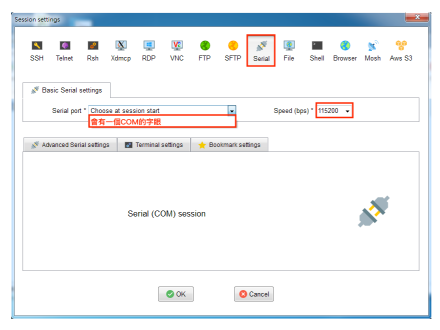
3. Install PL2303-Prolific_DriverInstaller_v1200.

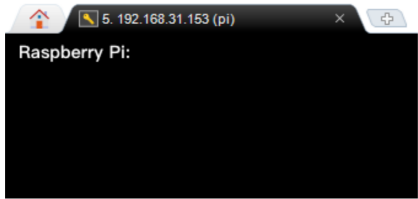


4. Use serial protocol connect to raspberry by the MobaXterm application.



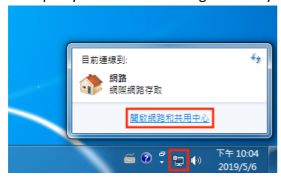




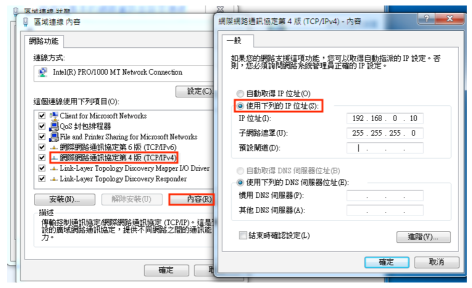


SSH:

1. Open your network setting to modify IP address.

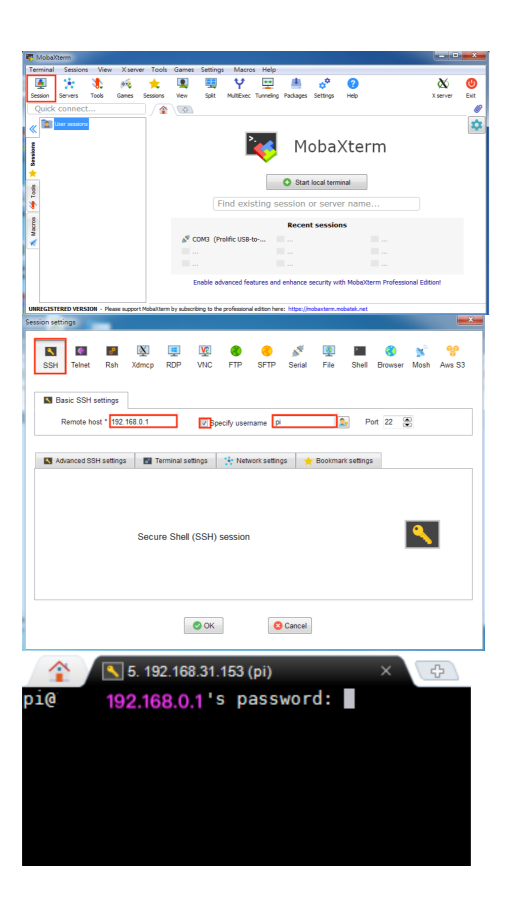






2. Use ssh protocol connect to raspberry by the MobaXterm application.





```
? MobaXterm 10.9 ?

(SSH client, X-server and networking tools)

➤ SSH session to root@192.168.31.153
? SSH compression : ✓
? SSH-browser : ✓
? X11-forwarding : ✓ (remote display is forwarded through SSH)
? DISPLAY : ✓ (automatically set on remote server)

➤ For more info, ctrl+click on help or visit our website

Last login: Mon May 6 22:09:20 2019 from 192.168.31.129

[root@JWei ~]$

■
```

RFID on Raspberry Pi:

| RFID-RC522模組 | Raspberry pi接腳 |
|--------------|----------------|
| SDA | 24 |
| SCK | 23 |
| MOSI | 19 |
| MISO | 21 |
| IRQ | none |
| GND | 6 |
| RST | 22 |
| 3.3V | 1 |

Ultrasonic on Arduino:

Ultrasonic:

Vcc -> pin 5v

GNG -> pin GND

Trig -> pin 7

Echo -> pin 8

2.5mm line:

Long -> pin GND

Short -> pin 11

RFID on Arduino:

| RFID-RC522模組 | Arduino接腳 |
|--------------|-----------|
| SDA | Pin 10 |
| SCK | Pin 13 |
| MOSI | Pin 11 |
| MISO | Pin 12 |
| IRQ | None |
| GND | GND |
| RST | Pin 9 |
| 3.3V | 3.3V |

To know RFID time:

1. Enter `cat Desktop/topic/recordTime.json`.

Cat Desktop/topic/recordTime.json [[{"90758C4D": [85607, 85607]}, {"906AE087": [49423, 49424]}], [804]] 卡號 奇數為入場時間; 總秒數 偶數為出場時間